MR3029-5 Appl. No. 09/990,353 Reply to Office action of October 2, 2003

Amendments to the Specifications:

Please replace the original ABSTRACT with the amended ABSTRACT, as follows:

ABSTRACT OF THE INVENTION DISCLOSURE

In this invention, the An auto-adjusting light system comprises: a includes an inputting sub-circuit, a photosensitive sub-circuit, a controlling sub-circuit, a starting sub-circuit, and a display. The inputting sub-circuit for inputting is used to input a setting value. [[;]] a The photosensitive sub-circuit for catching is used to catch variations of the light source in the background. [[;]] a The controlling sub-circuit that is coupled with the inputting sub-circuit and the photosensitive sub-circuit to receive the setting value and the variation value and generates a controlling signal. [[;]] a The starting sub-circuit that is coupled with the controlling sub-circuit to receive the controlling signal and generates a starting voltage. [[;]] a The display that is coupled with the starting sub-circuit to receive the starting voltage, so as to lightening the display.

